

The system of the invention includes a tunnelling bridge positioned at the interface between a private network and a public network (or internetwork) for each of a number of such private networks. Each tunnelling bridge is a stand-

alone computer with a processor and a memory, and in each tunnelling bridge's memory is a hosts table identifying which hosts should have their data packets (sent or received) encrypted. Alternatively, a networks table could be used, indicating whether data packets to and from particular networks should be encrypted; or other predetermined criteria may be stored that indicate whether particular data packets should be encrypted.

The tunnelling bridge for a given private network (or subnetwork of a private network) intercepts all packets sent outside the network, and automatically determines from the tables whether each such packet should be encrypted. If so, then the tunnelling bridge encrypts the packet using an encryption method and key appropriate for the destination host, adds an encapsulation header with source and destination address information (either host address or IP broadcast address for the network) and sends the packet out onto the internetwork.

At the destination host, another tunnelling bridge intercepts all incoming data packets, inspects the source and destination address information, and determines from its local hosts (or networks) table whether the packet should be decrypted, and if so, by what method and using what key. The packet is decrypted, if necessary, and sent on to the destination host.

In this way, all messages that are predetermined to require encryption, e.g. all messages from a given host A to another host B, are automatically encrypted, without any separate action on the part of the user. In this way, no one on the public internetwork can determine the contents of the packets. If the encapsulation header utilizes the network IP source and destination addresses, with the source and destination host addresses encrypted, then the host identities are also concealed, and an intervening observer can discern only the networks' identities.

The encapsulation header may include a field with an identifier of the source tunneling bridge. This is particularly useful if more than one tunnelling bridge is to be used for a given network (each tunnelling bridge having different encryption requirements and information), and in this case the receiving tunnelling bridge decrypts the data packets according to locally stored information indicating the encryption type and decryption key for all packets coming from the source tunnelling bridge.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram of a network of computer networks in conjunction with which the system of the present invention may be used.

FIG. 2 is a block diagram of a host computer A on computer network N1 shown in FIG. 1.

FIG. 3 is a diagram of a network of computer networks incorporating tunnelling bridges according to the present invention.

FIG. 4 is a block diagram of several tunnelling bridges of the present invention in a network of computer networks N1-N3 as shown in FIG. 3.

FIG. 5 is a diagram of another configuration of networks incorporating tunnelling bridges according to the present invention.

FIG. 6 is a flow chart illustrating the method of signatureless tunnelling of the present invention.

FIG. 7 illustrates a conventional data structure for a data packet.

FIGS. 8-11 illustrate modified data structures for use in different embodiments of the system of the invention.

FIG. 12 is a block diagram of a network of computer networks including two tunnelling bridges of the invention on a single computer network.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

The system of the present invention is designed to be implemented in existing computer networks, and in the preferred embodiment uses the addition of a tunnelling bridge at junctions between local computer networks and public or larger-scale networks such as the Internet. The mechanisms for carrying out the method of the invention are implemented by computers acting as these tunnelling bridges, incorporating program instructions stored in memories of the tunnelling bridges and appropriate (standard) network connections and communications protocols.

FIG. 3 shows a network 100 of networks N1, N2 and N3 according to the invention, where each network includes a tunneling bridge—TB1, TB2 and TB3, respectively—which intercepts all data packets from or to the respective networks. Networks N1-N3 may in other respects be identical to networks N1-N3 in conventional designs. In the following description, any references to networks N1-N3 or hosts A and B should be taken as referring to the configuration shown in FIG. 3, unless specified otherwise.

In this system, there are several modes of operation, numbered and discussed below as modes 1, 2, 2A, 3 and 3A. Mode 1 uses the configuration of FIG. 1, while the other modes all use the configuration of FIG. 3. The features of the tunnelling bridges TB1 and TB2 (including their program instructions, actions taken, etc.) in modes 2-3A are, in mode 1, features of, respectively, hosts A and B.

Each of the tunnelling bridges TB1-TB3 is preferably implemented in a separate, conventional computer having a processor and a memory, as shown in FIG. 4. The memory may be some combination of random-access-memory (RAM), read-only-memory (ROM), and other storage media, such as disk drives, CD-ROMs, etc. The program instructions for each of the bridges TB1-TB3 are stored in their respective memories, and are executed by their respective microprocessors. The method of the present invention is carried out by a combination of steps executed as necessary by each of the processors of the sending host A, the tunnelling bridges TB1 and TB2, and the receiving host B.

Encryption of data is an important step in the overall method of the invention, but the particular encryption mechanism used is not critical. It is preferable to use a flexible, powerful encryption approach such as the Diffie-Hellman method (see W. Diffie and M. Hellman, "New Directions in Cryptography", IEEE Transactions of Information Theory, November 1976). (The use of encryption in connection with IP data transfers is discussed in some detail in applicant's copending patent application, "Method and Apparatus for Key-Management Scheme for Use With Internet Protocols at Site Firewalls" by A. Aziz, Ser. No. 08/258,344 filed Jun. 10, 1994, which application is incorporated herein by reference.) However, any encryption scheme that provides for encryption by a first machine, which sends the data packets, and decryption by a receiving machine, will be appropriate.

FIG. 6 illustrates the method of the invention, and commences with the generation of data packets at the sending host A. The user at host A enters conventional commands for

transmitting a file or the like from host A to host B, and the host computer A carries out the standard procedures for breaking the file down into data packets as in FIG. 7, each including both the data 410 and a header 400. In the case of transmissions over the Internet, this will be the IP header. Though the current discussion will be directed in large part to IP-specific implementations, it should be understood that any network protocol may be used in conjunction with the present invention.

At box 200, the user at host A (see FIGS. 3 and 6) enters the conventional command for sending the file, email, or the like to a recipient, and host A generates data packets for sending over the Internet in the normal fashion. Each data packet initially has a structure like that of data packet 400 shown in FIG. 7, including a data field 410 and a header field 420. The header 420 includes the destination address, in this example the IP address of host B.

The data packets are transmitted by host A at box 210, again in conventional fashion. However, at box 220, each packet is intercepted by the tunnelling bridge TB1 (see FIGS. 3 and 4), when any of modes 2, 2A, 3 or 3A is used (see discussion below). When mode 1 (described below) is used, steps 220 and 280 are omitted, since this mode does not use tunnelling bridges; instead, the actions taken by the tunnelling bridges in modes 2-3A are all accomplished by the source and destination hosts themselves in mode 1. Thus, in the following discussion, wherever TB1 or TB2 is mentioned, it should be understood that in the case of mode 1, the same feature will be present in host A or host B, respectively.

Stored in the memory of TB1 (or host A, for mode 1) is a look-up table (not separately shown) of the addresses of hosts, both on the local network N1 and on remote networks such as N2 and N3, and an indication for each network whether data packets from or to that host should be encrypted. For instance, in this case the hosts table of TB1 indicates that any messages sent from host A to host B should be encrypted. Thus, bridge TB1 (or host A) looks up hosts A and B in its tables, and determines that the data packets to be transmitted must first be encrypted, as indicated at boxes 230 and 240 of FIG. 6.

Alternatively, the table could store the network identifiers (e.g. broadcast addresses) of networks N1 and N2, indicating that anything sent from network N1 to network N2 is to be encrypted. In this case, the table need not list each host in each network, which makes the table smaller and easier to maintain.

If each host is listed, however, greater flexibility can be retained, since it may be that messages to or from particular hosts need or should not be encrypted. In an alternative embodiment, the look-up table lists the networks N1 and N2 as networks to and from which packets should be encrypted, and also includes a hosts section of the table indicating exceptions to the normal encryption rule for these networks. Thus, if networks N1 and N2 are listed in the look-up table, then packets travelling from N1 to N2 should normally be encrypted; however, if there is an "exceptions" subtable indicating that no packets from host A are to be encrypted, then the normal rule is superseded. The exceptions can, of course, go both ways: where the normal rule is that the packets for a given network pair should/should not be encrypted, and the exception is that for this given host (source or recipient) or host pair, the packet should not/should nonetheless be encrypted. In this embodiment, the small size and ease of maintenance of the network tables is by and large retained, while the flexibility of the hosts table is achieved.

If the data to be transmitted from host A to host B (or network N1 to network N2) should not be encrypted, then the method proceeds directly to step 270, and the packet in question is transmitted unencrypted to the destination, via the Internet (or other intervening network). 5

In this example, the packets are encrypted at box 250. This is carded out by the tunnelling bridge TB1, according to whichever predetermined encryption scheme was selected, the primary requirement being that of ensuring that TB2 is provided with the same encryption scheme so that it can decrypt the data packets. TB2 must also be provided in advance with the appropriate key or keys for decryption. 10

The Encapsulation Header 15

At box 260, an encapsulation header is appended to the encrypted data packet. This header can take one of several alternative forms, according to the requirements of the user. Several modes of packet modification can be accommodated using the same basic data structure (but with differences in the information that is appended in the encapsulation header), such as the following: 20

Mode	Appended information	25
1	Encryption key management information (itself unencrypted) New IP header including originally generated IP addresses of source and destination hosts (unencrypted)	
2	Encryption key management information (in encrypted form) Tunnelling bridge identifier for sender (unencrypted) New IP header including broadcast addresses of source and destination networks (unencrypted)	30
2A	(Same as mode 2, but without the tunnelling bridge identifier.)	
3	Encryption key management information (encrypted) Optional: tunnelling bridge identifier for sender (unencrypted) New IP header including originally generated IP addresses of source and destination hosts (unencrypted)	35
3A	(Same as mode 3, but without the tunnelling bridge identifier.)	40

Data structures for modes 1, 2 and 3 are depicted in FIGS. 8, 9 and 10, respectively, wherein like reference numerals indicate similar features, as described below. The data structure for mode 2A is illustrated in FIG. 11, and mode 3A may use the data structure of FIG. 8. 45

The data structure 402 for mode 1 is represented in FIG. 8. The original data 410 and original header 420 are now encrypted, indicated as (410) and (420). Encryption key management information 440 is appended (in encrypted form) as pan of the new encapsulation header 430, along with a new IP header 450, including the addresses of the source and destination hosts. The information 430 includes indicates which encryption scheme was used. 50

Key management information can include a variety of data, depending upon the key management and encryption schemes used. For instance, it would be appropriate to use applicant's Simple Key-Management for Internet Protocols (SKIP), which is described in detail in the attached Appendix A. 55

In FIGS. 7-11, the fields with reference numerals in parentheses are encrypted, and the other fields are unencrypted. Thus, in FIG. 8, the original data field 410 and address field 420 are encrypted, while the new encapsulation header 430, including the key management information 440 and the IP header 450, is not encrypted. 60

In this embodiment, the tunnelling bridges TB1 and TB2 might not be used at all, but rather the hosts A and B could include all the instructions, tables, etc. necessary to encrypt, decrypt, and determine which packets are to be encrypted and using which encryption scheme. Mode 1 allows any intervening observer to identify the source and destination hosts, and thus does not provide the highest level of security. It does, however, provide efficient and automatic encryption and decryption for data packets between hosts A and B, without the need for additional computers to serve as TB1 and TB2.

Alternatively, in mode 1 field 440 could include the IP broadcast addresses of the source and destination networks (instead of that of the hosts themselves), and in addition may include a code in the encryption key management information indicating which encryption scheme was used. This information would then be used by an intercepting computer (such as a tunnelling bridge) on the destination network, which decrypts the data packet and sends it on to the destination host.

In mode 2, a data structure 404 is used, and includes a new encapsulation header 432. It includes key encryption management information 440, which is appended to the original data packet 400, and both are encrypted, resulting in encrypted fields (410), (420) and (440) shown in FIG. 9. A new IP header 470 including the broadcast addresses of the source and destination networks (not the addresses of the hosts, as in field 450 in FIG. 8) is appended. In addition, a tunnelling bridge identifier field 460 is appended as part of the encapsulation header 432. Here, fields 410, 420 and 440 in this embodiment are all encrypted, while fields 460 and 470 are not.

The tunnelling bridge identifier identifies the source tunnelling bridge, i.e. the tunnelling bridge at the network containing the host from which the packet was sent. The recipient tunnelling bridge contains a tunnelling bridge look-up table, indicating for each known tunnelling bridge any necessary information for decryption, most notably the decryption method and key.

An appropriate tunnelling bridge identifier might be a three-byte field, giving 224 or over 16 million unique tunnelling bridge identifiers. An arbitrarily large number of individual tunnelling bridges may each be given a unique identifier in this way, simply by making the field as large as necessary, and indeed the field may be of a user-selected arbitrarily variable size. If desired, a four-byte field can be used, which will accommodate over 4 billion tunnelling bridges, far exceeding present needs.

Using mode 2, any observer along the circuit taken by a given data packet can discern only the tunnelling bridge identifier and the IP broadcast addresses for the source and destination networks.

The IP broadcast address for the destination network will typically be something like "129.144.0.0", which represents a particular network (in this case, "Eng.Sun.COM") but not any specific host. Thus, at intermediate points on the route of the packet, it can be discerned that a message is traveling from, say, "washington.edu" to "Eng.Sun.COM", and the identification number of the receiving tunnelling bridge can be determined, but that is the extent of it; the source and destination hosts, the key management information, and the contents of the data packet are all hidden.

Mode 2A uses the data structure shown in FIG. 11, wherein the IP broadcast addresses for the source and recipient networks N1 and N2 are included in the encapsulation header field 470, but no tunnelling bridge identifier is

Mode 3 uses a data structure 406 as shown in FIG. 10, which is identical to the data structure 402 except for the

[illegible]

addition of field 460 containing the tunnelling bridge identifier, which is the same as the tunnelling bridge identifier discussed above relative to mode 2.

In this embodiment, as in mode 1, field 450 includes the original host IP addresses for the source and destination hosts (not the addresses of the networks, as in mode 2), and thus an observer of a mode 3 packet will be able to determine both the original sender of the data packet and the intended receiver. Either mode contains sufficient information to route packets through an internet to a recipient network's tunnelling bridge for decryption and ultimate delivery to the recipient host.

Mode 3A may use the data structure shown in FIG. 8, in conjunction with a network configuration such as those shown in FIGS. 3 or 12. The mechanisms and relative advantages are identical to those described above for mode 2A, while the structure reveals the source and destination host addresses.

Whichever encapsulation header is added at box 260 (see FIG. 6), the packet is, at box 270, then transmitted to the destination network. At box 280, the destination network's tunnelling bridge (here, TB2 shown in FIG. 3) intercepts the packet, which is accomplished by an instruction routine by which all packets are intercepted and inspected for encapsulation header information indicating encryption.

Thus, at box 290, the encapsulation header of the packet is read, and at box 300 it is determined whether the packet was encrypted. If a tunnelling bridge identifier forms a part of the encapsulated packet, then the method of encryption and decryption key are determined from the destination tunnelling bridge's (or destination host's, in the case of mode 1) local tables.

If no encryption was carried out on the packet, then it is sent on without further action to the correct host, as indicated at box 340. Otherwise, its encryption method is determined (box 320), and the packet is decrypted accordingly (box 330), and then sent on as in box 340.

APPENDIX A

Simple Key-Management For Internet Protocols (SKIP) Abstract

There are occasions where it is advantageous to put authenticity and privacy features at the network layer. The vast majority of the privacy and authentication protocols in the literature deal with session oriented key-management schemes. However, many of the commonly used network layer protocols (e.g IP and IPng) are session-less datagram oriented protocols. We describe a key-management scheme that is particularly well suited for use in conjunction with a session-less datagram protocol like IP or IPng. We also describe how this protocol may be used in the context of Internet multicasting protocols. This key-management scheme is designed to be plugged into the IP Security Protocol (IPSP) or IPng.

1.0 Overview

Any kind of scalable and robust key-management scheme that needs to scale to the number of nodes possible in the Internet needs to be based on an underlying public-key certificate based infrastructure. This is the direction that, e.g., the key-management scheme for secure Internet e-mail, Privacy Enhanced Mail or PEM [1], is taking.

The certificates used by PEM are RSA public key certificates. Use of RSA public key certificates also enable the establishment of an authenticated session key [2,3]. (By an RSA public key certificate, what is meant here is that the key being certified is an RSA public key.)

One way to obtain authenticity and privacy at a datagram layer like IP is to use RSA public key certificates. (In the following description we use the term IP, although IP is replacable by IPng in this context).

There are two ways RSA certificates can be used to provide authenticity and privacy for a datagram protocol. The first way is to use out-of-band establishment of an authenticated session key, using one of several session key establishment protocols. This session key can then be used to encrypt IP data traffic. Such a scheme has the disadvantage of establishing and maintaining a pseudo session state underneath a session-less protocol. The IP source would need to first communicate with the IP destination in order to acquire this session key.

Also, as and when the session key needs to be changed, the IP source and the IP destination need to communicate again in order to make this happen. Each such communication involves the use of a computationally expensive public-key operation.

The second way an RSA certificate can be used is to do in-band signalling of the packet encryption key, where the packet encryption key is encrypted in the recipient's public key. This is the way, e.g. PEM and other public-key based secure e-mail systems do message encryption. Although this avoids the session state establishment requirement, and also does not require the two parties to communicate in order to set up and change packet encryption keys, this scheme has the disadvantage of having to carry the packet encryption key encrypted in the recipient's public key in every packet.

Since an RSA encrypted key would minimally need to be 64 bytes, and can be 128 bytes, this scheme incurs the overhead of 64-128 bytes of keying information in every packet. (As time progresses, the RSA block size would need to be closer to 128 bytes simply for security reasons.) Also, as and when the packet encryption key changes, a public key operation would need to be performed in order to recover the new packet encryption key. Thus both the protocol and computational overhead of such a scheme is high.

Use of certified Diffie-Hellman (DH) [4] public-keys can avoid the pseudo session state establishment and the communications requirement between the two ends in order to acquire and change packet encrypting keys. Furthermore, this scheme does not incur the overhead of carrying 64-128 bytes of keying information in every packet.

This kind of key-management scheme is better suited to protocols like IP, because it doesn't even require the remote side to be up in order to establish and change packet encryption keys. This scheme is described in more detail below.

2.0 Simple Key-Management for Internet Protocols (SKIP)

We stipulate that each IP based source and destination has a certified Diffie-Hellman public key. This public-key is distributed in the form of a certificate. The certificate can be signed using either an RSA or DSA signature algorithm. How the certificates are managed is described in more detail later.

Thus each IP source or destination I has a secret value i , and a public value $g^{**i} \bmod p$. Similarly, IP node J has a secret value j and a public value $g^{**j} \bmod p$.

Each pair of IP source and destination I and J can acquire a shared secret $g^{ij} \bmod p$. They can acquire this shared secret without actually having to communicate, as long as the certificate of each IP node is known to all the other IP nodes. Since the public-key is obtained from a certificate, one natural way for all parties to discover the relevant public-keys is to distribute these certificates using a directory service.

This computable shared secret is used as the basis for a key-encrypting-key to provide for IP packet based authentication and encryption. Thus we call $g^{ij} \bmod p$ the long-term secret, and derive from it a key Kij. Kij is used as the key for a shared-key cryptosystem (SKCS) like DES or RC2.

Kij is derived from $g^{ij} \bmod p$ by taking the high order key-size bits of $g^{ij} \bmod p$. Since $g^{ij} \bmod p$ is minimally going to be 512 bits and for greater security is going to be 1024 bits or higher, we can always derive enough bits for use as Kij which is a key for a SKCS. SKCS key sizes are typically in the range of 40-256 bits.

An important point here is that Kij is an implicit pair-wise shared key. It does not need to be sent in every packet or negotiated out-of-band. Simply by examining the source of an IP packet, the destination IP node can compute this shared key Kij. Because this key is implicit, and is used as a master key, its length can be made as long as desired, without any additional protocol overhead, in order to make cryptanalysis of Kij arbitrarily difficult.

We use Kij to encrypt a transient key, which we call Kp (for packet key). Kp is then used to encrypt/authenticate an IP packet or collection of packets. This is done in order to limit the actual amount of data in the long-term key. Since we would like to keep the long-term key for a relatively long period of time, say one or two years, we don't encrypt the actual IP data traffic in key Kij.

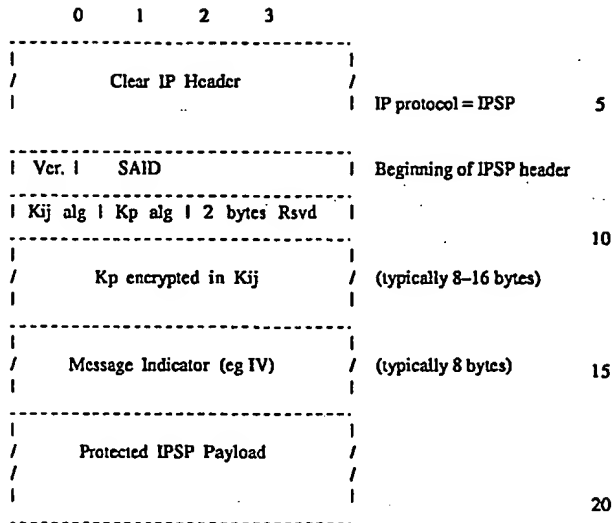
Instead we only encrypt transient keys in this long-term key, and use the transient keys to encrypt/authenticate IP data traffic. This limits the amount of data encrypted in the long-term key to a relatively small amount even over a long period of time like, say, one year.

Thus the first time an IP source I, which has a secret value i, needs to communicate with IP destination J, which has a secret value j, it computes the shared secret $g^{ij} \bmod p$. It can then derive from this shared secret the long-term key Kij. IP source I then generates a random key Kp and encrypts this key using Kij. It encrypts the relevant portion of the IP packet in key Kp (which may be the entire IP packet or just the payload of the IP packet depending on the next-protocol field in IPSP protected data portion).

The value of the SAID field is used by SKIP to indicate the mode of processing and to identify the implicit interchange key. Typical modes of processing are encrypted, encrypted-authenticated, authenticated, compression etc.

The modes of operation are identified by the upper 6 bits of the SAID field. The meanings of these upper 6 bits is specified in section 2.5 below on SAID derived processing modes. The low 22 bits of the SAID field are zero.

If the next protocol field is IP, (in other words IPSP is operating in encrypted-encapsulated mode), the packet looks as follows. It sends the encrypted IP packet, the encrypted key Kp, encapsulated in a clear outer IP Header.



In order to prepare this packet for emission on the outbound side of IP node I, no communication was necessary with IP node J. 25

When IP node J receives this packet, it also computes the shared secret Kij and caches it for later use. (In order to do this, if it didn't already possess I's certificate, it may have obtained this from the local directory service.) Using Kij it obtains Kp, and using Kp it obtains the original IP packet, which it then delivers to the appropriate place which is either a local transport entity or another outbound interface. 30

The Message Indicator (MI) is a field that is needed to preserve the statelessness of the protocol. If a single key is used in order to encrypt multiple packets, (which is highly desirable since changing the key on a per packet basis constitutes too much overhead) then the packets need to be decryptable regardless of lost or out-of-order packets. The message indicator field serves this purpose. 35

The actual content of the MI field is dependent on the choice of SKCS used for Kp and its operating mode. If Kp refers to a block cipher (e.g., DES) operating in Cipher-Block-Chaining (CBC) mode, then the MI for the first packet encrypted in key Kp is the Initialization Vector (IV). For subsequent packets, the MI is the last blocksize-bits of ciphertext of the last (in transmit order) packet. For DES or RC2 this would be last 64 bits of the last packet. For stream ciphers like RC4, the MI is simply the count of bytes that have already been encrypted in key Kp (and can be 64 bits long also). 40 45 50

If the source IP node (I in this case) decides to change the packet encryption key Kp, the receiving IP node J can discover this fact without having to perform a public-key operation. It uses the cached value Kij to decrypt the encrypted packet key Kp, and this is a shared-key cryptosystem operation. Thus, without requiring communication between transmitting and receiving ends, and without necessitating the use of a public-key operation, the packet encrypting key can be changed by the transmitting side. 55 60

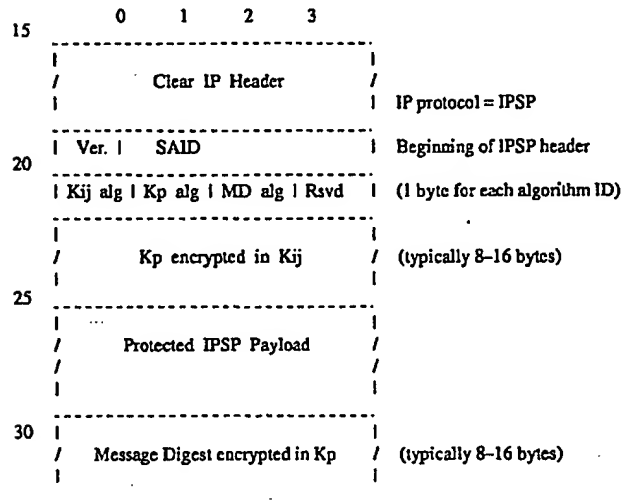
Since the public keys in the certificates are DH public keys, the nodes themselves have no public-key signature algorithm. This is not a major problem, since signing on a per-packet basis using a public-key cryptosystem is too cumbersome in any case. The integrity of the packets is determined in a pairwise fashion using a symmetric cryptosystem. 65

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2.1 SKIP for Packet Authentication

In order to achieve authentication in the absence of privacy, SKIP compliant implementations use the encrypted packet key Kp to encrypt a message-digest of the packet, instead of the packet itself. This encrypted digest is appended at the end of the data portion of the IPSP. As before, Kij alg and Kp alg identify the two encryption algorithms for keys Kij and Kp. MD alg is a 1 byte identifier for the message digest algorithm.

This mode of operation is indicated by the SAID value which is further specified in Section 2.x.



2.2 Intruder in the Middle Attacks

Unauthenticated Diffie-Hellman is susceptible to an intruder in the middle attack. To overcome this, authenticated Diffie-Hellman schemes have been proposed, that include a signature operation with the parties private signature keys.

SKIP is not susceptible to intruder in the middle types of attacks. This is because the Diffie-Hellman public parameters are long-term and certified. Intruder in the middle attacks on Diffie-Hellman assume that the parties cannot determine who the public Diffie-Hellman keys belong to. Certified Diffie-Hellman public keys eliminate this possibility, without requiring any exchange of messages between the two parties or incurring the computational overhead of large exponent exponentiations (e.g., RSA signatures).

2.3 Storage of Cached Keys

Since the Kij values need to be cached for efficiency, reasonable safeguards need to be taken to protect these keys.

One possible way to do this is to provide a hardware device to compute, store and perform operations using these keys. This device can ensure that there are no interfaces to extract the key from the device.

2.4 Manual Keying

As an interim measure, in the absence of certification hierarchies, nodes may wish to employ manually exchanged keying information. To handle such cases, the pair key Kij can be the key that is manually set up.

Since manual re-keying is a slow and awkward process, it still makes sense to use the two level keying structure, and encrypt the packets has the same benefit as before, namely it avoids over-exposing the pair key which is advantageous to maintain over relatively long periods of time. This is particularly true for high-speed network links, where it is easy to encrypt large amounts of data over a short period of time.

2.5 Processing Modes and SAID Values 10

The upper 6 bits of the SAID field are used to indicate the processing mode. The processing modes defined so far are, encryption, authentication, compression, and packet sequencing (for playback protection). Since none of these modes is mutually exclusive, multiple bits being on indicate the employment of all the relevant processing modes.

SAID bits

Bit 22	Bit 23	Bit 24	Bit 25	Bit 26	Bit 27
Encrypted	Authenticated	Compressed	Sequenced	Rsvd	Rsvd

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Bit 22=1 if packet is encrypted, Bit 22=0 otherwise
Bit 23=1 if packet is authenticated, Bit 23=0 otherwise
Bit 24=1 if packet is compressed before encryption, Bit 24=0 otherwise,
Bit 25=1 if packets are sequenced, Bit 25=0 otherwise
Bits 26 and 27 are reserved for future use, and shall be 0 until specified.
For example, to indicate that a packet is encrypted and authenticated, Bits 22 and 23 shall be one.

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3.0 SKIP for Multicast IP 40

It is possible to use this kind of scheme in conjunction with datagram multicasting protocols like IP (or IPng) multicast [5]. This requires key-management awareness in the establishment and joining process of multicast groups.

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In order to distribute multicast keying material, the notion of a group owner needs to exist. When secure multicasting to multicast address M is required, a group membership creation primitive will need to establish the group secret value Km and the membership list of addresses that are allowed to transmit and receive encrypted multicast datagrams to and from group address M.

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The group key Km is not used as a packet encryption key, but rather as the group Interchange Key (IK).

Nodes wishing to transmit/receive encrypted datagrams to multicast address M need to acquire the group IK Km. This is done by sending an encrypted/authenticated request to join primitive to the group owner. If the requesting node's address is part of the group's membership, then the group owner will send the IK Km, and associated lifetime information in an encrypted packet, using the pairwise secure protocol described in Section 2 above.

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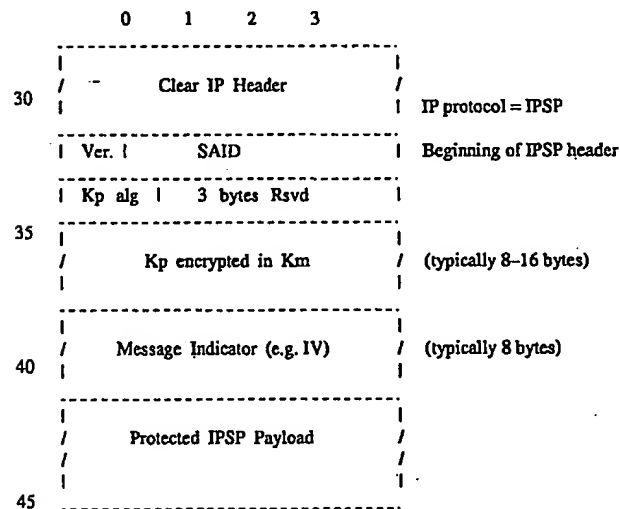
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Transmitting nodes to group address M will randomly generate packet encryption keys K_p , and encrypt these keys using K_m . The packet structure is similar to the structure used for encrypted unicast IPSP packets, except for the fact that the packet keys K_p are not encrypted in the pair-wise keys K_{ij} , but instead are encrypted using the group IK K_m . An example encrypted multicast packet is shown below.

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There are two distinct advantages of this scheme. First, every member of the multicast group can change packet encryption keys as often as it desires, without involving key-setup communications overhead involving every member of the group.

Second, since all the packet encryption keys are different, there is no problem in using stream-ciphers with multicast. This is because each source of encrypted traffic uses a different key-stream and thus there is no key-stream reuse problem. If all members of the multicast group used the same packet encryption key (as e.g. stipulated in the current draft of 802.10 key-management), then key-seeded stream ciphers could not be used with multicast.

How the identity of the group owner is established and communicated to the participating nodes is left to the application layer. However, this also needs to be done in a secure fashion, otherwise the underlying key-management facility can be defeated.

4.0 Management of DH Certificates

Since the nodes' public DH values are communicated in the form of certificates, the same sort of multi-tier certification structure that is being deployed for PEM [6] and also by the European PASSWORD project can be used. Namely, there can be a Top Level Certifying Authority (TLCA) which may well be the same the Internet Policy Registration Authority (IPRA), Policy Certifying Authorities (PCAs) at the second tier and organizational CAs below that.

In addition to the identity certificates, which are what are part of PEM certificate infrastructure, we also need additional authorization certificates, in order to properly track the ownership of IP addresses. Since we would like to directly use IP addresses in the DH certificates, we cannot use name subordination principles alone (as e.g. used by PEM) in order to determine if a particular CA has the authority to bind a particular IP address to a DH public value.

We can still use the X.509/PEM certificate format, since the subject Distinguished Name (DN) in the certificate can be the numeric string representation of a list of IP addresses.

Since the nodes only have DH public keys, which have no signature capability, the nodes are themselves unable to issue certificates. This means that there is an algorithmic termination of a certificate path in a leaf node, unlike the certificate hierarchy employed in, e.g. PEM, where every leaf node is potentially a rogue CA.

The node certificates are issued by organizational CAs which have jurisdiction over the range of IP addresses that are being certified. The PCAs will have to perform suitable checks (in line with the advertised policy of that PCA) to confirm that the organization which has jurisdiction over a range of addresses is issued a certificate giving it the authority to certify the DH values of individual nodes with those addresses. This authority will be delegated in the form of an authorization certificate signed by the PCA. For the purposes of authorization, the CA's Distinguished Name (DN) will be bound to the range of IP addresses over which it has jurisdiction. The CA has either an RSA or DSA certificate issued by the PCA.

An authorization certificate will also contain information about whether the CA to whom authority is being delegated can sub-delegate that authority. The CA which has delegatable authority over a range of IP addresses can delegate authority over part of the range to a subordinate CA, by signing another authorization certificate using its own private key. If the authority is non-delegatable, then the CA cannot delegate authority for that range of addresses.

The range of IP addresses are identified in the authorization certificate in the form of a list of IP address prefix, length pairs.

5.0 X.509 Encoding of SKIP DH Certificates

5.1 Encoding of DH Public Values

The encoding of a DH Public value in an X.509 certificate will be in the form of an INTEGER. The algorithm identifier will be as defined in PKCS #3 [7]. Thus

DHPublicKey ::= INTEGER

and from PKCS #3,

```
AlgorithmIdentifier ::=
  SEQUENCE {
    algorithm OBJECT IDENTIFIER
    SEQUENCE {
      prime INTEGER, --- p
```

5 }

```
10 dhKeyAgreement OBJECT IDENTIFIER ::=
    {iso(1) member-body(2) US(840)
     rsads(113549) pkcs(1) 3 1}
```

15 DHPublicKey is what gets encapsulated as the BIT STRING in SubjectPublicKeyInfo of an X.509 certificate in the obvious manner.

20 The certificate is allowed to bind multiple IP addresses to
a single public value to accommodate cases where a single
IP node has multiple IP addresses. The SEQUENCE OF
construct in a DN readily allows for this. What is needed is
an OBJECT IDENTIFIER for an AttributeType specifying
25 an IP address. This is defined here as.

30

35 The Printable string contains either the hexadecimal representation or standard dot notation representation of an IP address.

40 An authorization certificate is associated with each CA below the PCA level. The authorization certificate in effect entitles a CA to bind IP addresses to DH public keys.

45

33

60

In many ways the key-management scheme here has structural similarities with the scheme used by PEM [1]. Both use the concept of an inter-change key (in our case that is the pair keys K_{ij}) and data encrypting keys (the packet 65 encryption keys K_p). By using the implicit shared secret property of long-term DH public values, and treating the resulting keys as keys for a SKCS, we have reduced the